Review Article
The use of CT scan based planning for oral rehabilitation by means of implants and its transfer to the surgical field: a critical review on accuracy

M. VERCRUYSSSEN*, R. JACOBS*,†, N. VAN ASSCHE* & D. VAN STEENBERGHE*‡

A Comparison of Jaw Dimensional and Quality Assessments of Bone Characteristics with Cone-Beam CT, Spiral Tomography, and Multi-Slice Spiral CT
Miet Loubele†/Mara Eugenia Guerrero²/Reinilde Jacobs³/⁴ Paul Suetens³/ Daniel van Steenberghe⁴/⁵

Accuracy of implant placement based on pre-surgical planning of three-dimensional cone-beam images: a pilot study

Comparative localized linear accuracy of small-field cone-beam CT and multislice CT for alveolar bone measurements
M. Loubele, MSc,* N. Van Assche, MD, b K. Carpentier, b F. Maes, MSc, PhD, a R. Jacobs, MD, PhD, a D. van Steenberghe, MD, PhD, b and P. Suetens, MSc, PhD, a Leuven, Belgium
KATHOLIEKE UNIVERSITEIT LEUVEN
An immediately loaded CAD/CAM-guided definitive prosthesis: A clinical report

Christopher B. Marshack, DDS*
University of Southern California, School of Dentistry, Los Angeles, Calif

Accuracy of Implant Placement with a Stereolithographic Surgical Guide

David P. Sarment, DDS, MS1/Predrag Sukovic, PhD2/Neal Clithorne, MS3

Temporary Implant-Supported Prosthesis for Immediate Loading According to a Chair-Side Concept: Technical Note and Results from 37 Consecutive Cases

Pär-Olov Östman, DDS;* Mats Hellman, DDS;** Lars Senneryby, DDS, PhD;* Ann Wennerberg, DDS, PhD**


Alan L. Rosenfeld, DDS, FACD*
George A. Mandelaris, DDS, MS*
Philippe B. Tardieu, DDS**

Alan L. Rosenfeld, DDS, FACD*
George A. Mandelaris, DDS, MS*
Philippe B. Tardieu, DDS**


Alan L. Rosenfeld, DDS, FACD*
George A. Mandelaris, DDS, MS*
Philippe B. Tardieu, DDS**
Assessment of bone segmentation quality of cone-beam CT versus multislice spiral CT: a pilot study

Miet Loubelle, MSc,a Frederik Maes, MSc, PhD,a Filip Schutyser, MSc,a,b Guy Marchal, MD, PhD,c Reinild Jacobs, MD, PhD,d and Paul Suetens, MSc, PhD,a Leuven and Sin-Niklaas, Belgium
K.U. LEUVEN AND MEDICIM NV

Accuracy of Computerized Tomography for the Evaluation of Mandibular Sites Prior to Implant Placement

Nicola Marco Sforza, DDS*
Federico Franchini, DDS**
Achille Lemma, DDS*
Susanna Botticelli, DDS***
Gino Ghigi, DDS, PhD****

OLDER MATERIAL

A radiopaque stent for presurgical evaluation of implant placement in the esthetic zone

Guillermo I. Torres DDS, MS and R. Bruce Miller DDS, MS
The Ohio State University
College of Dentistry
Advanced Prosthodontic Residency Program

The Use of Interactive Computed Tomography to Predict the Esthetic and Functional Demands of Implant-Supported Prostheses

Alan L. Rosenfeld, DDS
Richard A. McCall, DDS, MsD
Accuracy of Implant Placement with a Stereolithographic Surgical Guide

David P. Sarment, DDS, MS¹/Predrag Sukovic, PhD²/Neal Clinthorne, MS³


Philippe B. Tardieu, DDS¹/Luc Vrielinck, DMD²/Eric Escolano, DMD²

Techniques for the Use of CT Imaging for the Fabrication of Surgical Guides

Scott D. Ganz, DMD⁵,⁶,*